HISTORIC AMERICAN ENGINEERING RECORD

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CAL 15-BORON.V, 44-

Air Force Rocket Propulsion Laboratory,
Observation Bunker 1-D-3 (Building 8814)
Edwards Air Force Base
Test Area 1-125, Northeast End of Altair Boulevard
Boron Vicinity
Kern County

HAER No. CA-236-H

David G. De Vries, photographer

California

February, 1998

Note: Photographs CA-236-H-1 through CA-236-H-3 are $8" \times 10"$ enlargements from $4" \times 5"$ negatives.

CA-236-H-1 BUILDING 8814, NORTH FRONT AND WEST SIDE. BUILDING 8832, TEST STAND 1-E, IN LEFT DISTANCE. Looking southeast.

CA-236-H-2 BUILDING 8814, NORTH FRONT AND EAST SIDE. Looking south southwest toward water tank complex.

CA-236-H-3 BUILDING 8814, WEST SIDE AND SOUTH REAR, SHOWING BLAST DOOR. BUILDING 8826 IS IN BACKGROUND.

Note: Photograph No. CA-236-H-4 is an 8x10 inch contact print from a copy negative of a black line print, approximately 18 inches by 24 inches in size. The original source drawing for the black line was not available for outside copy work. The black line was printed from a 105 mm microfilm on the microfilm reading machine in the architectural drawings archive at the facilities engineering office, Air Force Rocket Propulsion Laboratory, Edwards Air Force Base, California. The drawing was created by the Ralph M. Parsons Company, 617 West Seventh Street, Los Angeles 17, California, for the Corps of Engineers, U.S. Army, Office of the District Engineer, Los Angeles, California. The general drawing header is "Edwards Air Force Base; Edwards, California; F-1 Acceptance Test Complex; Rocket Test Site" followed by the specific title given below. The drawing was approved for the District in July, 1962 by (signature not legible).

CA-236-H-4

"ARCHITECTURAL, FLOOR PLAN-ELEVATIONS-SECTIONS, OBSERVATION BUNKERS." Specifications No. ENG (NASA)-04-353-63-1; Drawing No. 60-09-34; sheet 325. Ref. No. A-13. D.O. SERIES 1597/87.